# ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF COMMERCIAL FISHERIES

## **NEWS RELEASE**



Sam Cotten, Commissioner Scott Kelley, Director



Contact:

Glenn Hollowell, Area Finfish Management Biologist Ted Otis, Area Finfish Research Biologist Ethan Ford, Fisheries Biologist

Phone: (907) 235-8191

Homer Area Office 3298 Douglas Place Homer, AK 99603

Date Issued: Friday, Feb. 3, 2017

Time: 2:00 p.m.

#### 2017 LOWER COOK INLET SALMON FISHERY OUTLOOK

#### **General Information**

This outlook is provided to assist the commercial salmon industry in planning for the 2017 season in the Lower Cook Inlet (LCI) Management Area. Preseason forecasts and recent 5 year commercial common property harvest averages are the basis for the information provided. Forecasts for LCI can be found on ADF&G's web site:

http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyarealci.salmon#forecasts

Cook Inlet Aquaculture Association (CIAA) manages the Trail Lakes Hatchery (TLH), Port Graham Hatchery (PGH), and Tutka Bay Lagoon Hatchery (TBLH). Hatchery forecasts can be found by contacting CIAA directly or through the CIAA web site:

#### http://www.ciaanet.org

Inseason modifications to harvest projections, season opening dates, and strategies for weekly fishing periods may occur as fisheries develop.

The forecasts for commercial common property fishery (CCPF) harvests by species are summarized in Table 1. The wild stock pink salmon forecast is derived from a spawner-recruit analysis, whereas projections for other wild stock species are based on the recent 5-year average commercial harvest. Projected runs of hatchery-origin salmon are provided by CIAA. These projections of hatchery and wild stock runs will provide the basis for early-season management in all districts, with other management tools such as aerial survey estimates, weir counts, remote video monitoring and anticipated run strength used as the season progresses.

Management of LCI commercial salmon fisheries is based in the Homer area office. Fishery announcements from the Homer ADF&G office will routinely occur on Fridays at 2:00 p.m., or earlier if possible. Announcement recordings will be available for commercial fisheries at 907-235-7307. Emergency order announcement information is also transmitted by email to all registered processors, local radio stations, news media and interested members of the public. Harvest information and fisheries announcements are located on the ADF&G web site: http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyarealci.salmon

In addition, interested individuals may sign up to receive email announcements:

#### http://www.adfg.alaska.gov/index.cfm?adfg=cfnews.main

The first announcement is anticipated to be released at 2:00 p.m., Friday, April 28.

CIAA anticipates a total of 262,400 hatchery produced sockeye and 382,300 pink salmon to return to LCI release sites in 2017, valued at 1.8 million dollars excluding broodstock. CIAA anticipates harvesting 1.5 million dollars of hatchery produced salmon with the remainder available to commercial common property fisheries. The overall commercial common property harvest from Lower Cook Inlet is anticipated to be 817,000 salmon. Of which, 4.2% of the salmon are anticipated to be of hatchery origin harvested from SHAs. Additional hatchery origin fish are harvested mixed with wild fish outside of SHAs (Table 1).

### **Set Gillnet Fishery**

The **Southern District** is anticipated to open for the 2017 season on Thursday, June 1 at 6:00 a.m. for a 48-hour period. Following periods will likely be 48-hours in length beginning at 6:00 a.m. on Monday and Thursday, as specified in regulation. Harvests for 2017 are anticipated to be similar to the historic average. The 5-year average harvest for this area and gear are 400 Chinook, 1,500 coho and 4,500 chum salmon. The 5-year commercial harvest average for the wild sockeye salmon is 27,400 fish. The department's preliminary pink salmon forecast estimated a harvestable surplus of 117,400 fish from the Southern District; which is to be shared by commercial set gillnet and purse seine permit holders. Fishing time in the Port Graham Subdistrict will be closely linked to escapement levels to English Bay Lakes. Management priority will be to provide for subsistence needs (4,800–7,200 salmon). The Port Graham Subdistrict is anticipated to remain closed to commercial harvest until English Bay River escapement is tracking to meet the overall sockeye salmon spawning escapement goal (6,000–13,500) and hatchery broodstock goals. Further information regarding previous year's hatchery releases and commercial harvests may be found in Annual Management Reports for this area at:

http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyarealci.salmon#harvest

#### **Purse Seine Fishery**

Portions of the **Southern District** are anticipated to open to purse seine harvest in mid-June coinciding with enhanced runs to Leisure and Hazel lakes. Historically, this run peaks from July 10–16 (week 29). CIAA anticipates a return of 62,800 sockeye salmon to Leisure and Hazel lakes combined, as well as 62,200 sockeye salmon to Tutka Bay.

Commercial fishing time after mid-July will be correlated to pink salmon escapement at Humpy Creek, Seldovia Bay, Port Graham and other locations in this district. A total of 382,300 hatchery produced pink salmon are anticipated to return to release sites in the Southern District.

Hatchery sockeye salmon runs to the **Eastern District** are forecasted by CIAA to be 120,600 fish. Of those, 10,000 may be available for commercial common property harvest with the balance required for cost recovery and broodstock purposes. Wild stock harvest opportunity in the Eastern District will be linked to aerial survey observations of wild sockeye and pink salmon escapements to Aialik Lake and other spawning systems in this district. In addition, surveys of chum salmon index systems in Resurrection Bay and Day Harbor will be flown weather and time permitting.

Portions of the **Outer District** may open to commercial harvest in mid-July focusing on sockeye salmon runs to McCarty Fjord lakes. Escapement to these systems is monitored by aerial survey (Delight, Desire, and Delusion lakes). In addition, waters in the western portion of this district may be open by this time focusing on pink and chum salmon runs to Port Dick, as well as Windy and Rocky bays. There are numerous other smaller systems in the Nuka Passage area that are also

monitored for chum and pink salmon. In the far west end of this district, systems with the latest run timing: Dogfish Bay, Chugach Bay and Port Chatham will be evaluated for chum and pink salmon harvest potential from August to early September. The previous 5-year average harvest for this district is 5,000 sockeye and 63,800 chum salmon. The department forecast a harvestable surplus of 436,400 pink salmon from this district. The two most recent pink salmon odd year harvests for this district in 2013 and 2015 were 2.0 and 4.1 million fish.

Portions of the **Kamishak Bay District** typically open by regulation to commercial harvest on June 1. Previous 5-year average harvests for this district (excluding the Kirschner Subdistrict) were 27,500 sockeye and 4,200 chum salmon with the majority of the sockeye salmon harvest attributed to Chenik Lake runs and the chum salmon harvest spread throughout the district. Chenik Lagoon is anticipated to open in mid-June and remain open throughout the season. Commercial harvest of pink salmon from this district is anticipated to be 61,200 fish with much of the harvestable surplus occurring outside of the Bruin Bay area. Hatchery released sockeye salmon to the Kirschner Lake outfall remote release site are anticipated to be 13,000 fish all of which will likely be required for hatchery cost recovery. The department tracks salmon escapement in this district using remote video monitoring sites at Chenik and Mikfik lakes, as well as regular aerial survey observations of index streams.

Table 1.-Projected commercial common property harvests and hatchery runs for Lower Cook Inlet, 2017.

OCKEYE SALMON		Total anticipated harvest =		125,515
<b>Natural stocks</b> , (5-yr average commercial harvest) Southern District, (purse seine, excluding hatchery S	SHAc)			31,400
Southern District, (purse serile, excluding natchery & Southern District, (set gillnet)	511AS)			27,400
Eastern District, (Aialik Bay)				0
Outer District				5,000
Kamishak Bay District, (excluding Kirschner Lake S	Subdistrict)			27,500
				Commercial
	Hatchery	Broodstock	Cost recovery	common
Sockeye salmon hatchery programs <sup>a</sup>	120 592	harvest	harvest	property harvest
Resurrection Bay China Poot and Hazel lakes	120,583	13,000	97,583	10,000
	62,811	0	62,311	500
Tutka Bay Lagoon	62,236	7,000	35,236	20,000
Kirschner Lake	13,020	0	13,020	0
Port Graham Bay	0	0	0	0
English Bay Lakes	3,715	0	0	3,715
PINK SALMON, ADF&G Preliminary Pink Salmon Forecast <sup>b</sup> Total anticipated harvest =				615,000
Southern District (combined gear)				117,400
Eastern District				0
Outer District				436,400
Kamishak Bay District				61,200
				Commercial
	Hatchery	Broodstock	Cost massers	common
Pink salmon hatchery programs <sup>a</sup>	run	harvest	Cost recovery harvest	property harvest
Tutka Bay Lagoon	343,006	180,000	163,006	0
Port Graham Bay	39,323	39,323	0	0
CHUM SALMON - 5-year average harvest		Total anticir	oated harvest =	73,700
Southern District (purse seine)				1,100
Southern District (set gillnet)				4,500
Eastern District				100
Outer District				63,800
Kamishak Bay District				4,200
COHO SALMON - 5-year average harvest		Total anticir	oated harvest =	2,300
Southern District (purse seine)		Total anticip	dated Harvest =	700
Southern District (set gillnet)				1,500
Eastern District				0
Outer District				0
Kamishak Bay District				100
•		m . 1	. 11	
CHINOOK SALMON – 5-year average harvest		Total anticip	pated harvest =	500
Southern District (purse seine)				100 400
Southern District (set gillnet)				_
Eastern District				0
Outer District				0
Kamishak Bay District		1 , 11 ,	•	0
Total LCI anticipated commercial cor	mmon property	narvest- all sal	mon species =	817,015

<sup>&</sup>lt;sup>a</sup> Provided by Cook Inlet Aquaculture Association, based on parent year releases and recent ocean survival.

<sup>&</sup>lt;sup>b</sup> Available online at: http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyarealci.salmon#/forecasts.